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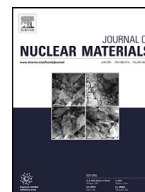
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Corrigendum

Corrigendum to “Thermodynamics of soluble fission products cesium and iodine in the Molten Salt Reactor” [Journal of Nuclear Materials Volume 501 (2018) pages 238-252]



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The authors regret to inform that the thermodynamic data $\Delta_f H^{298}$ of the pure compound CsI(l) was not reported correctly in Table 3. The corresponding enthalpy of formation should read:

$$\Delta_f H^{298}(\text{kJ} \cdot \text{mol}^{-1}) = -331.912$$

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